

CONTENTS TO VOLUME 69

Vol. 69 No. 1 1995

MERVAT EL-SAYED AWAD / Analytical Solution to the perturbed J_2 Motion of Artificial Satellite in Terms of Euler Parameters	1-12
MARVAT EL-SAYED AWAD and INAL ADHAME HASSAN / Study of the Earth's Oblateness and Rotating Atmosphere Effects upon an Artificial Satellite in Terms of KS-Regular Variables	13-24
KRZYSZTOF GOŹDZIEWSKI and ANDRZEJ J. MACIEJEWSKI / On the Gravitational Fields of Pandora and Prometheus	25-50
MILAN BURŠA / Primary and Derived Parameters of Common Relevance of Astronomy, Geodesy, and Geodynamics	51-63
P. K. JANA and S. K. MIDYA / A Theoretical Model of Distribution of Atmospheric Ozone with Altitude	65-68
I. LIRITZIS, D. DIAGOURTAS, and C. MAKROPOULOS / A Statistical Reappraisal in the Relationship between Global and Greek Seismic Activity	69-86
P. P. KORSUN, YU. V. SIZONENKO, S. G. SERGEEV, and S. V. BERYUGINA / Shoemaker-Levy 9 Impact with Jupiter: Spectral Peculiarities of the Impact Sites H, K, L, N, and D+G+S+R Group	87-93

Vol. 69 No. 2 1995

M. Y. AMIN, M. S. EL NAWAWY, B. G. ATEYA, and A. AIAD / Time Dependent Chemical Study of Contracting Interstellar Clouds. I. Abundances of Nitrogen- and Carbon-Bearing Molecules	95-112
M. Y. AMIN, M. S. EL NAWAWY, B. G. ATEYA, and A. AIAD / Time Dependent Chemical Study of Contracting Interstellar Clouds. II. Abundances of Oxygen- and Sulphur-Bearing Molecules	113-125
M. Y. AMIN, M. S. EL NAWAWY, B. G. ATEYA, and A. AIAD / Time Dependent Chemical Study of Contracting Interstellar Clouds. III. The Charge Distribution in Interstellar Clouds	127-140
IRENE ANTONENKO, JAMES W. HEAD, JOHN F. MUSTARD, and B. RAY HAWKE / Criteria for the Detection of Lunar Cryptomaria	141-172
HARRY A. TAYLOR JR., LEONARD KRAMER, PAUL A. CLOUTIER, and SHANNON S. WALKER / Signatures of Solar Wind Interaction with the Nightside Ionosphere of Venus	173-199

P. HOLDEN and M. M. WOOLFSON / A Theory of Local Formation of Isotopic Anomalies in Meteorites	201-236
C. Z. ZHANG and K. ZHANG / On the Internal Structure and Magnetic Fields of Venus	237-247
CORDULA A. ROBINSON / The Crustal Dichotomy of Mars	249-269
PAOLO LANZANO / Solitary Waves of Vortices	271-283
V. ANSAN and P. VERGELY / Evidence of Vertical and Horizontal Motions on Venus: Maxwell Montes	285-310
The 'KLUWER' LaTeX Style File: Instructions for Authors	311-312
Author Index	313
Volume Contents	315-316

